WHAT IS CLAIMED IS:

- 1. A solarium (1) which comprises a support (2) on which presses a frame (3), said frame supporting at least a bed (4), said bed forming a shaped surface (5), a user (6) resting on a rail shaped surface, said frame also supporting a cover (7) disposed above said bed to cover said user, means generating ultraviolet rays disposed in said bed and in said cover being fed by a power group, characterized by the fact that said frame (3) is connected to said support (2) by connection means (11), said connection means forming at least one substantially horizontal axis of rotation (12), said bed and said cover rotating around said axis of rotation to define different positions of use.
- 2. The solarium according to claim 1, which comprises first handling means cooperating with said connection means (11) capable of rotating said bed (4) and said cover (7), around at least said axis of rotation (12) to dispose said solarium in different positions.

- 3. The solarium according to claim 2, wherein said first handling means comprises at least an electric motor provided with Kinematic means which cooperate mechanically with said connection means.
- 4. The solarium according to claim 1, wherein said means generating ultraviolet rays (8) are supported by guide means associated with said bed and said cover, said guide means forming at least one shifting direction (13), said shifting direction being essentially parallel to the longitudinal axis formed by said bed (4) and said cover (7).
- 5. The solarium according to claim 4, wherein said guide means comprise at least a rail (14), a carriage (15) coupled with said rail (14) in a smooth-running manner, said carriage (15) supporting said means generating ultraviolet rays (8).
- 6. The solarium according to claim 5, wherein said carriage is moved by a second handling means.

- 7. The solarium according to claim 6, wherein said second handling means comprises an electric motor provided with Kinematic means.
- 8. The solarium according to claim 1, wherein said power group comprises means for interruption capable of turning on and turning off selectively said means generating ultraviolet rays (8) to vary the areas of display to said rays.
- 9. The solarium according to claim 1, which comprises a control unit1 cooperating with said means which generate ultraviolet rays and first and second handling means to control and vary the work configuration of the solarium (1).
- 10. The solarium according to claim 1, wherein said connection means (11) are a pin (11a) which rotates integral with said frame (3) and which forms at least one axis (12).